L Number	Hits	Search Text	DB	Time stamp
1	8762	pulse\$4 near9 electron	USPAT;	2003/09/02 12:48
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
		,	IBM TDB	
2	52	(alkyl isooctyl ethylhexyl lauryl tridecyl) near9 acrylate and (pulse\$4	USPAT;	2003/09/02 12:46
		near9 electron)	US-PGPUB;	2003/07/02 12.40
		·	EPO; JPO;	
			DERWENT;	
3	4202		IBM_TDB	
3	4303	pulse\$4 near3 electron	USPAT;	2003/09/02 12:04
			US-PGPUB;	
			EPO; JPO;	
-			DERWENT;	
			IBM_TDB	
4	7	((alkyl isooctyl ethylhexyl lauryl tridecyl) near9 acrylate and (pulse\$4	USPAT;	2003/09/02 12:04
		near9 electron)) and (pulse\$4 near3 electron)	US-PGPUB;	2003/07/02 12.04
		(EPO; JPO;	
		·	DERWENT;	
5	55	(alkyl isopatyl athylhavyl laymil tridagyl inchamyl)	IBM_TDB	2002/00/02 17 0
]	33	(" John John John John John John John John	USPAT;	2003/09/02 15:05
		(pulse\$4 near9 electron)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
ĺ		·	IBM TDB	į
6	22.1_	(pulse\$4-near9-electron) near9-accelerated	USPAT;	2003/09/02_12:48
		,	US-PGPUB;	,
			EPO; JPO;	
			DERWENT:	
			1	
7	1	(ally dispost default and facility of the state of the st	IBM_TDB	
′	1	(alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl) near9 acryl\$4 and	USPAT;	2003/09/02 12:47
		((pulse\$4 near9 electron) near9 accelerated)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	73	pulse\$4 near3 electron near3 accelerated	USPĀT;	2003/09/02 12:48
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		·	IBM TDB	
9	20	pulse\$4 near3 electron near2 beam near3 accelerated		2002/00/02 12 40
-	20	pulses. Hears election hears beam hears accelerated	USPAT;	2003/09/02 12:49
			US-PGPUB;	
			EPO; JPO;	
į	181		DERWENT;	
			IBM_TDB	
11	1	(alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl) near9 (diacryl\$4	USPAT;	2003/09/02 13:20
		triacryl\$4 hexacryl\$5 acryl\$4) and electron near9 accelerated near9	US-PGPUB;	- 1
′		pulse\$3	EPO; JPO;	
		•	DERWENT;	
		·	IBM TDB	
10	1.	(alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl) near9 acryl\$4 and		2002/00/02 12 22
	• '	electron near 0 accelerated near nules 22	USPAT;	2003/09/02 12:55
		electron near9 accelerated near9 pulse\$3	US-PGPUB;	·
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
2	1	(alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl) near9 acryl\$4 and	USPAT;	2003/09/02 12:55
		electron near9 accelerated near9 puls\$3	US-PGPUB;	_000.07.02 12.00
		F	EPO; JPO;	
	1	•		
1			DERWENT;	
			IBM_TDB	

16	64	(alkyl isooctyl\$9 ethylhexyl\$9 lauryl\$9 tridecy\$9 isobornyl\$9) same acryl\$9 and electron near9 puls\$3	USPAT; US-PGPUB; EPO; JPO;	2003/09/02 12:58
		•	DERWENT;	
17	66	(ally ligacety 150 eshalls and 150 light 150 and 150 a	IBM_TDB	
''	00	(alkyl isooctyl\$9 ethylhexyl\$9 lauryl\$9 tridecy\$9 isobornyl\$9) same (acryl\$9 methacryl\$6) and electron near9 puls\$3	USPAT;	2003/09/02 13:0
		(actyls9 methactyls6) and electron hears puls53	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
18	3599	electron near2 beam near9 puls\$3	USPAT;	2003/09/02 13:00
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
19	3017	electron near2 beam near3 accelerated	USPAT;	2003/09/02 13:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
20	917	(electron near2 beam near3 accelerated).ab.	USPAT;	2003/09/02 13:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
21	2	"6222265"	IBM_TDB	
41	2	"6232365"	USPAT;	2003/09/02 13:06
	*		US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
22	222	(isooctyl ethylhexyl lauryl tridecyl isobornyl diacryl\$4 triacryl\$4	USPAT;	2003/09/02 13:23
		hexacryl\$5 acryl\$4) and electron near9 pulse\$3	US-PGPUB;	2000/09/02 15:25
·		. •	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
23	217	(((isooctyl ethylhexyl lauryl tridecyl isobornyl) near9 (acryl\$5	USPAT; .	2003/09/02 13:24
		methacryl\$4)) diacryl\$4 triacryl\$4 hexacryl\$5 acryl\$4) and electron	US-PGPUB;	
		near9 pulse\$3	EPO; JPO;	
			DERWENT;	
25	61	(((isooctyl ethylhexyl lauryl tridecyl isobornyl) near9 (acryl\$5	IBM_TDB	2002/00/05 115:
	, 01	methacry(\$4)) diacry(\$4 triacry(\$4 hexacry(\$5) and electron near9	USPAT;	2003/09/02 14:31
		pulse\$3	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
24	7	"5204217"	USPAT;	2003/09/02 13:39
		•	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
26	0	"5204217" and this leaves	IBM_TDB	
20	U	"5204217" and thicken\$4	USPAT;	2003/09/02 13:40
			US-PGPUB;	
	Ì	•	EPO; JPO;	
			DERWENT; IBM_TDB	
27	2	"6590009"	USPAT;	2003/09/02 14:46
	-		US-PGPUB;	2003/09/02 14:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
28	1853	cross\$1linking near9 accelerator near9 agent	USPAT;	2003/09/02 14:47
			US-PGPUB;	2003/07/02 17,47
			EPO; JPO;	
			DERWENT;	

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29	944	cross\$1linking near3 accelerator near3 agent	USPAT; US-PGPUB;	2003/09/02 14:4
			EPO; JPO;	
			DERWENT;	
30	308	cross\$11inking near accelerator near agent	IBM_TDB	2002/00/02 14 4
	300		USPAT; US-PGPUB;	2003/09/02 14:4
			EPO; JPO;	
.			DERWENT;	
			IBM_TDB	
31	2	"20030031802"	USPAT;	2003/09/02 20:1
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
32	336	(alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl) near9 acryl\$4 and	USPAT;	2003/09/02 15:1
		puls\$5 near9 (electron beam laser)	US-PGPUB;	2003/07/02 13.1
			EPO; JPO;	
		·	DERWENT;	
33	(5)	Collection and advantage to the second advantage to the second and advantage to the se	IBM_TDB	
33	656	(alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl octylacrylamide	USPAT;	2003/09/02 15:1
		acrylamide pyrrolidone) same acryl\$4 and puls\$5 near9 (electron beam laser)	US-PGPUB;	
		1001	EPO; JPO; DERWENT;	
.	•		IBM_TDB	
34	228	(alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl octylacrylamide	USPAT;	2003/09/02 15:10
		acrylamide pyrrolidone) same acryl\$4-and-puls\$5-near9-(electron-beam)	US-PGPUB;	
			EPO; JPO;	
		'	DERWENT;	
35	474	(allow iconomic atherite and learned with	IBM_TDB	
33	4/4	(alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and puls\$5 near9 (electron beam)	USPAT;	2003/09/02 15:2:
		(ciection beam)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
36	166	((alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9	USPAT;	2003/09/02 15:19
		(acryl\$4 methacryl\$4) and puls\$5 near9 (electron beam)) and	US-PGPUB;	
		(octylacrylamide acrylamide pyrrolidone)	EPO; JPO;	
			DERWENT; IBM_TDB	
37	101	(alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9	USPAT;	2003/09/02 15:24
		(acryl\$4 methacryl\$4) and puls\$5 near9 electron	US-PGPUB;	2003/09/02 13:24
			EPO; JPO;	
			DERWENT;	
20	. 20	Zalla 12. Table 10. The state of the state o	IBM_TDB	
38	38	(alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9	USPAT;	2003/09/02 16:10
		(acryl\$4 methacryl\$4) and puls\$5 near3 electron	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
39	0	((alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9	USPAT:	- 2003/09/02 16:02
39	0	(acryl\$4 methacryl\$4) and puls\$5 near3 electron) not ((alkyl isooctyl	USPAT; US-PGPUB;	2003/09/02 16:02
39	0	(acryl\$4 methacryl\$4) and puls\$5 near3 electron) not ((alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4	US-PGPUB; EPO; JPO;	2003/09/02 16:02
39	0	(acryl\$4 methacryl\$4) and puls\$5 near3 electron) not ((alkyl isooctyl	US-PGPUB; EPO; JPO; DERWENT;	2003/09/02 16:02
		(acryl\$4 methacryl\$4) and puls\$5 near3 electron) not ((alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and puls\$5 near9 electron)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 16:02
39	63	(acryl\$4 methacryl\$4) and puls\$5 near3 electron) not ((alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and puls\$5 near9 electron) ((alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	
		(acryl\$4 methacryl\$4) and puls\$5 near3 electron) not ((alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and puls\$5 near9 electron) ((alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and puls\$5 near9 electron) not ((alkyl isooctyl	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	
		(acryl\$4 methacryl\$4) and puls\$5 near3 electron) not ((alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and puls\$5 near9 electron) ((alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
40	63	(acryl\$4 methacryl\$4) and puls\$5 near3 electron) not ((alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and puls\$5 near9 electron) ((alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and puls\$5 near9 electron) not ((alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and puls\$5 near3 electron)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	
		(acryl\$4 methacryl\$4) and puls\$5 near3 electron) not ((alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and puls\$5 near9 electron) ((alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and puls\$5 near9 electron) not ((alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and puls\$5 near3 electron) (alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/09/02 16:02
40	63	(acryl\$4 methacryl\$4) and puls\$5 near3 electron) not ((alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and puls\$5 near9 electron) ((alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and puls\$5 near9 electron) not ((alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and puls\$5 near3 electron)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/09/02 16:02
40	63	(acryl\$4 methacryl\$4) and puls\$5 near3 electron) not ((alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and puls\$5 near9 electron) ((alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and puls\$5 near9 electron) not ((alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and puls\$5 near3 electron) (alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/09/02 16:02 2003/09/02 16:02 2003/09/02 16:11

42	3943	(alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and (puls\$5 scanning scanned) near3 electron	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/02 18:1
43	266	(alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9	IBM_TDB USPAT;	2003/09/02 16:1
		(acryl\$4 methacryl\$4) and (puls\$5 scanning scanned) near3 electron near3 beam	US-PGPUB; EPO; JPO; DERWENT;	
44	276	(alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and ((puls\$5 near3 electron) ((scanning scanned) near3 electron near3 beam))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/02 16:1
45	48	(alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and ((puls\$5 near3 electron) ((scanning scanned) near3 electron near3 beam near3 accelerator))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 17:2
47	428	((alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and (puls\$5 scanning scanned) near3 electron) and thicken\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 18:0
48	419	(((alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9—(acryl\$4-methacryl\$4)-and-(puls\$5-scanning-scanned)-near3-electron—)——	USPAT; US-PGPUB;	2003/09/02 18:0
		and thicken\$3) and (temperature degree)	EPO; JPO; DERWENT; IBM_TDB	
50	158	((alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and (puls\$5 scanning scanned) near3 electron) and (curing cross\$1link\$4 polymeri\$5) near9 temperature near9 (range degree)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 18:0
51	277	(alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and (puls\$5 scanning scanned) near3 electron near3 (beam accelerat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/02 18:3
52	15	((alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and (puls\$5 scanning scanned) near3 electron near3 (beam accelerat\$4)) and (curing cross\$1link\$4 polymeri\$5) near9 temperature near9 (range degree)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 18:1
53	0	(puls\$5 scanning scanned) near3 electron near3 (beam accelerat\$4) same ("20" room) near9 temperature near9 (curing polymeri\$9 cross\$1link\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 18:3
54	44	(puls\$5 scanning scanned) near3 electron near3 (beam accelerat\$4) and ("20" room) near9 temperature near9 (curing polymeri\$9 cross\$1link\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 18:30
49	13	(((alkyl isooctyl ethylhexyl lauryl tridecyl isobornyl octyl methyl) near9 (acryl\$4 methacryl\$4) and (puls\$5 scanning scanned) near3 electron) and thicken\$3) and (curing cross\$1link\$4 polymeri\$5) near9 temperature near9 (range degree)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/02 18:53
55	316	(puls\$5 scanning scanned) near3 electron near3 (beam accelerat\$4) and ("20" room ambient) same (curing polymeri\$9 cross\$1link\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/02 18:36

56	119	(puls\$5 scanning scanned) near3 electron near3 (beam accelerat\$4) and ("20" room ambient) near9 (curing polymeri\$9 cross\$1link\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/02 18:3
57	49	(puls\$5 scanning scanned) near3 electron near3 (beam accelerat\$4) same ("20" room ambient) same (curing polymeri\$9 cross\$1link\$4)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/09/02 19:1:
58	4	"5730889"	DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/09/02 19:09
59	33	methyl near2 (methacrylate acrylate) and (puls\$5 scanning scanned) near3 electron near3 (beam accelerat\$4) same ("20" room ambient)	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/09/02 19:10
60	145	(puls\$5 scanning scanned) near3 electron near3 (beam accelerat\$4) same (room ambient)	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/09/02 19:11
61	14	(puls\$5 scanning scanned) near3 electron near3 (beam accelerat\$4) near9 (room-ambient)	EPO; JPO; DERWENT; IBM_TDB USPAT; -US-PGPUB;	2003/09/02 19:31
62	. 13	((puls\$5 scanning scanned) near3 electron near3 (beam accelerat\$4) same (room ambient)) same (curing cure polymeri\$9 cross\$1link\$4)	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/09/02 19:16
63	3	"59177936"	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/09/02 19:16
65	6	(puls\$5 scanning scanned) near3 electron near3 (beam accelerat\$4) same heterogeneous\$4	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/02 19:57
64	97	(puls\$5 scanning scanned) near3 electron near3 (beam accelerat\$4) and heterogeneous\$4	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/02 19:58
66	121	(puls\$5 scanning scanned) near5 electron near5 (beam accelerat\$4) and heterogeneous\$4	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/02 19:58
67	7	(puls\$5 scanning scanned) near5 electron near5 (beam accelerat\$4) same heterogeneous\$4	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/02 19:59
68	11	(puls\$5 scanning scanned) near5 electron near5 (beam accelerat\$4) and heterogeneous\$4 near9 (polymeri\$9 cross\$1link\$6 cur\$3)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/09/02 20:03

69	1 2		I HOD I M	
09	6	electron near5 (beam accelerat\$4) same heterogeneous\$4 near9 (polymeri\$9 cross\$1link\$6 cur\$3)	USPAT; US-PGPUB;	2003/09/02 20:02
	-		EPO; JPO;	
		·	DERWENT;	
70	199	electron near\$ (boom accelerat\$4) and between acces\$4	IBM_TDB	2002/00/02 20 02
70	199	electron near5 (beam accelerat\$4) and heterogeneous\$4 near9 (polymeri\$9 cross\$1link\$6 cur\$3)	USPAT;	2003/09/02 20:02
		(polyments)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
71	12	(puls\$5 scanning scanned) near9 electron near9 (beam accelerat\$4) and	USPAT;	2003/09/02 20:05
		heterogeneous\$4 near9 (polymeri\$9 cross\$1link\$6 cur\$3)	US-PGPUB;	2003/07/02 20:03
			EPO; JPO;	
	ļ		DERWENT;	
,			IBM_TDB	
72	9	((puls\$5 scanning scanned) near9 electron near9 (beam accelerat\$4) and	USPAT;	2003/09/02 20:03
		heterogeneous\$4 near9 (polymeri\$9 cross\$1link\$6 cur\$3)) not (electron	US-PGPUB;	
		near5 (beam accelerat\$4) same heterogeneous\$4 near9 (polymeri\$9	EPO; JPO;	
		cross\$1link\$6 cur\$3))	DERWENT;	
			IBM_TDB	
73] . 1	((puls\$5 scanning scanned) near9 electron near9 (beam accelerat\$4) and	USPAT;	2003/09/02 20:04
		heterogeneous\$4 near9 (polymeri\$9 cross\$1link\$6 cur\$3)) not ((puls\$5	US-PGPUB;	
		scanning scanned) near5 electron near5 (beam accelerat\$4) and	EPO; JPO;	
		heterogeneous\$4 near9 (polymeri\$9 cross\$1link\$6 cur\$3))	DERWENT;	
74	0	(IBM_TDB	
/4 	9	(puls\$5 scanning scanned) near9 electron near9 (beam accelerat\$4) same	USPAT;	2003/09/02 20:04
		heterogeneous\$4	US-PGPUB;	
		• •	EPO; JPO;	
			DERWENT;	
75	116	(photo\$9 irradiat\$9 radiat\$9) same heterogeneous\$4 near9 (polymeri\$9	IBM_TDB	2002/00/02 20.06
, ,	'''	cross\$1link\$6 cur\$3)	USPAT; US-PGPUB;	2003/09/02 20:06
		(1033#1111k#0 Cdi#3)		
			EPO; JPO; DERWENT;	
			IBM_TDB	
76	6	(photo\$9 irradiat\$9 radiat\$9) same heterogeneous\$4 near9 single near3	USPAT;	2003/09/02 20:06
		phase	US-PGPUB;	2003/07/02 20:00
		•	EPO; JPO;	
	.]		DERWENT;	
			IBM_TDB	
77	7	(photo\$9 irradiat\$9 radiat\$9 electron beam) same heterogeneous\$4 near9	USPAT;	2003/09/02 20:08
		single near3 phase	US-PGPUB;	
			EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	,
78	5	heterogeneous\$4 near9 single near3 phase near9 (polymeri\$9	USPAT;	2003/09/02 20:09
		cross\$1link\$6 cur\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
,,		hotens and a second sec	IBM_TDB	
79	9	heterogeneous\$4 near3 single near3 phase same (polymeri\$9	USPAT;	2003/09/02 20:10
		cross\$1link\$6 cur\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
0	2189	heterogeneous\$4 near5 (polymeri\$9 cross\$1link\$6 cur\$3)	IBM_TDB	2002/00/02 20:10
	2107	nerelogeneouspa nears (horismentas crossa mukao emias)	USPAT;	2003/09/02 20:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1	1206	heterogeneous\$4 near2 (polymeri\$9 cross\$1link\$6 cur\$3)	IBM_TDB USPAT;	2003/09/02 20:10
	1200		USPAT; US-PGPUB;	2003/0 3 /02 20:10
	İ		EPO: IPO: 1	
			EPO; JPO; DERWENT;	

82	792	heterogeneous\$4 near (polymeri\$9 cross\$1link\$6 cur\$3)	USPAT; US-PGPUB;	2003/09/02 20:1
			EPO; JPO;	
			DERWENT;	
83	474	heterogeneous\$4 near polymeri\$1ation	IBM_TDB	2002/00/02 20 1
	4/4	neterogeneous par near polyments ration	USPAT;	2003/09/02 20:1
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
84	17	(heterogeneous\$4 near polymeri\$1ation) and single near2 phase	USPAT;	2002/00/02 20 1
	• • • • • • • • • • • • • • • • • • • •	(necessity from posymeror ration) and single near 2 phase	US-PGPUB;	2003/09/02 20:1:
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
85	2	(heterogeneous\$4 near5 (polymeri\$9 cross\$1link\$6 cur\$3)) near9 single	USPAT;	2003/00/02 20:2
	_	near2 phase	US-PGPUB;	2003/09/02 20:3:
		F	EPO; JPO;	
-			DERWENT;	
			IBM_TDB	
86	8	(heterogeneous\$4 near5 (polymeri\$9 cross\$1link\$6 cur\$3)) same single	USPAT;	2003/09/02 20:13
		near2 phase	US-PGPUB;	2003/09/02 20:13
		F	EPO; JPO;	
		·	DERWENT;	
			IBM TDB	
87	90	heterogeneous\$4 same electron near2 beam	USPAT;	2003/09/02 20:18
		January	US-PGPUB;	2003/09/02 20:10
			EPO; JPO;	
			DERWENT;	:
		•	IBM_TDB	
88	17	heterogeneous\$4 near9 electron near2 beam	USPAT;	2003/09/02 20:22
		•	US-PGPUB;	2000.07.02 20.22
			EPO; JPO;	
	;		DERWENT;	
			IBM_TDB	
89	684	heterogeneous\$4 near polymeri\$8	USPAT;	2003/09/02 20:23
			US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
90	71	(heterogeneous\$4 near polymeri\$8) near9 phase	USPAT;	2003/09/02 20:23
		• .	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
91	2	high near2 rate same low near2 dose same electron near3 puls\$4	USPAT;	2003/09/02 20:35
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
92	0	high near2 rate same low near2 dose same electron near9 polymeri\$9	USPAT;	2003/09/02 20:36
			US-PGPUB;	
	,		EPO; JPO;	
		•	DERWENT;	
02			IBM_TDB	
93	18	high near2 rate same low near2 dose same electron near2 (beam	USPAT;	2003/09/02 20:40
		accelerat\$5)	US-PGPUB;	
-			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
94	2	pulse near9 low near2 dose same electron near2 (beam accelerat\$5)	USPAT;	2003/09/02 20:42
-	ļ		US-PGPUB;	
ļ			EPO; JPO;	
- 1	1	,	DERWENT;	
1	' 1	I	IBM_TDB	

95	1	pulse near9 low near2 dose same polymeri\$9	USPAT; US-PGPUB;	2003/09/02 20:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
96	870	rate same dose same electron near3 (beam accelerat\$5)	USPAT;	2003/09/02 20:43
		Total distribution industry	US-PGPUB;	2003/09/02 20:43
			EPO; JPO;	
			DERWENT;	
	}		IBM_TDB	
97	612	rate near9 dose same electron near3 (beam accelerat\$5)	USPAT;	2003/09/02 20:43
		(South decelerates)	US-PGPUB;	2003/09/02 20:43
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
98	328	rate near9 dose near9 electron near3 (beam accelerat\$5)	USPAT;	2003/09/02 20:44
		(US-PGPUB;	2005/07/02 20.44
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
99	8	(rate near9 dose near9 electron near3 (beam accelerat\$5)) near9 puls\$5	USPAT;	2003/09/02 20:44
		the state of the s	US-PGPUB;	2003/03/02 20.44
			EPO; JPO;	1
			DERWENT;	
			IBM_TDB	
-	165	pulse\$4 near9 accelerated near3 electron	USPAT;	2003/09/02 11:59
			US-PGPUB;	2003/07/02 11.39
	[·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	47	(pulse\$4 near9 accelerated near3 electron) and coat\$3	USPAT;	2003/08/27 16:31
			US-PGPUB;	2505/00/27 10.51
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	(pulse\$4 near9 accelerated near3 electron) same (curing cure\$2	USPAT;	2003/08/27 16:34
		cross\$1link\$4) near9 coat\$3	US-PGPUB;	
		_ ·	EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
	2	(pulse\$4 near9 accelerated near3 electron) and (curing cure\$2	USPAT;	2003/08/27 16:34
		cross\$1link\$4) near9 coat\$3	US-PGPUB;	111100,0,10.04
	.		EPO; JPO;	
			DERWENT;	
İ			IBM_TDB	
	8743	pulse\$4 near9 electron	USPAT;	2003/08/27 16:34
	1		US-PGPUB;	
İ	İ		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
i	12	(pulse\$4 near9 electron) same (curing cure\$2 cross\$1link\$4) near9	USPAT;	2003/08/27 16:44
1		coat\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	25	(pulse\$4 near9 electron) same polymeri\$9	USPAT;	2003/08/27 16:46
		· ·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	. 20	(pulse\$4 near9 electron) same polymeriz\$9	USPAT;	2003/08/27 17:29
Ì			US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	
1				

	-	2	"20030031802"	USPAT; US-PGPUB;	2003/08/27 19:0
				EPO; JPO;	
				DERWENT;	
	1				
	_	1110	heterogeneous\$4 same polymeriz\$9 and electron	IBM_TDB	
		1110	neterogeneous 54 same polymeriz 59 and electron	USPAT;	2003/08/27 19:0
			·	US-PGPUB;	
				EPO; JPO;	
				DERWENT;	
		٠. ا		IBM_TDB	
	-	46	heterogeneous\$4 same polymeriz\$9 same electron	USPAT;	2003/08/27 19:09
				US-PGPUB;	
				EPO; JPO;	
		1		DERWENT;	
		1		IBM TDB	
	-	29	heterogeneous\$4 near9 polymeriz\$9 same electron	USPAT;	2003/08/27 19:10
			pasyment pasyment pasyment of the control of the co	US-PGPUB;	2003/06/27 19.10
	*			EPO; JPO;	
	1			DERWENT;	
		3	heterogeneous \$4 need n=1 mail \$50	IBM_TDB	
	1 -	3	heterogeneous\$4 near9 polymeriz\$9 same electron near9 (beam	USPAT;	2003/08/27 19:10
			accelerat\$4)	US-PGPUB;	
				EPO; JPO;	
	ļ			DERWENT;	
				IBM TDB	
	-	3	heterogeneous\$4 same polymeriz\$9 same electron near9 (beam	USPĀT;	2003/08/27 19:11
	ļ		accelerat\$4)	US-PGPUB;_	
		i		EPO; JPO;	
	,			DERWENT;	
	-	263	heterogeneous\$4 same polymeriz\$9 and electron near9 (beam	IBM_TDB	2002/00/25 10 1
	ļ	203	accelerat\$4)	USPAT;	2003/08/27 19:11
			acceleration)	US-PGPUB;	
				EPO; JPO;	
	1		·	DERWENT;	
i	i			. IBM_TDB	
	-	138	heterogeneous\$4 near9 polymeriz\$9 and electron near9 (beam	USPAT;	2003/08/27 19:11
			accelerat\$4)	US-PGPUB;	
				EPO; JPO;	
			••	DERWENT;	
				IBM_TDB	
	-	109	heterogeneous\$4 near3 polymeriz\$9 and electron near3 (beam	USPAT;	2003/08/27 19:15
			accelerat\$4)	7 10 D 0 D 1 1 D	2003/06/27 19:13
			· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	
	ĺ			EPO; JPO;	
- 1				DERWENT;	
ŀ	_	49	hetaraganaayafid maari malamari da hara ka da da da da da da da da da da da da da	IBM_TDB	
ļ	-	49	heterogeneous\$4 near3 polymeriz\$9 and electron near3 (beam	USPAT;	2003/08/27 19:14
			accelerat\$4) near9 (cure\$4 curable cross\$1link\$4)	US-PGPUB;	
ļ	ļ		•	EPO; JPO;	
				DERWENT;	
		ŀ	•	IBM_TDB	
	-	4	heterogeneous\$4 near3 polymeriz\$9 and electron near3 (beam	USPĀT;	2003/08/27 19:13
		l	accelerat\$4) near9 polymeri\$9	US-PGPUB;	
		ļ		EPO; JPO;	
				DERWENT;	
		Ī			
-	_	4	heterogeneous\$4 near3 polymeriz\$9 and electron near3 (beam	IBM_TDB	2002/00/25 10 15
	İ	7	accelerat\$4) near9 polymeriz\$9	USPAT;	2003/08/27 19:13
		-	accoloration) hears polyhichizos	US-PGPUB;	
				EPO; JPO;	
	Ī			DERWENT;	
		_		IBM_TDB	
	-	2	heterogeneous\$4 near3 polymeriz\$9 and electron near3 (beam	USPĀT;	2003/08/27 19:17
	ŀ		accelerat\$4) near9 pulse\$2	US-PGPUB;	-2,,,,
[EPO; JPO;	
	1			DERWENT;	
	1	1		DERWENT	